

**AMENDMENTS TO THE SPECIFICATION**

Page 13, lines 10-19 inadvertently listed two incorrect reference numbers. Please amend those lines as follows:

It is noted that the present invention contemplates using a broad variety of ways to initiate and carry out event trace log generation such that completion of a request can be traced as processing traverses one of more request identification boundaries. The above-described controller/provider/consumer arrangement is merely one example. For example, the exemplary request completion tracing architecture depicted in FIG. 2 includes a controller 200 that manages the set of event trace sessions ~~210~~ 208. However, in an embodiment of the invention, an instance of the controller 200 is created for each one of the set of trace sessions ~~210~~ 208. While the consumer 212 and state machine manifest (script) 216 are identified as separate entities in FIG. 2, in alternative embodiments the state machine definitions are incorporated into the consumer logic.

Page 18, lines 7-9 also inadvertently listed an incorrect reference number. Please as follows:

The checkpoint-dequeue trace events are used as markers by post processing tools (e.g. the consumer ~~310~~ 212) to correctly attribute resource consumption by the request.